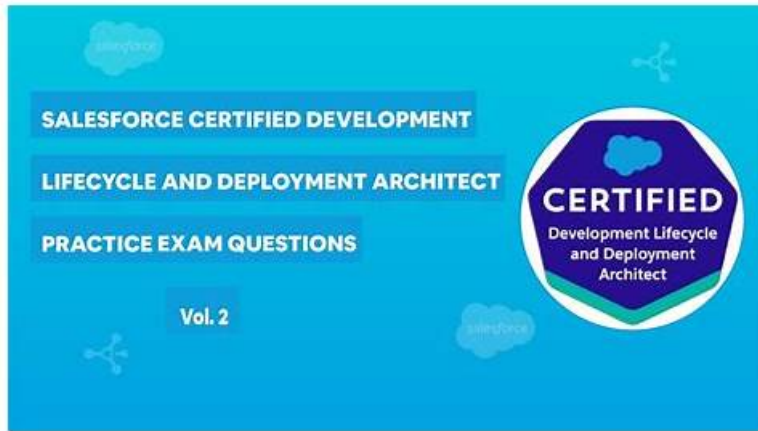


Get Certified on the First Attempt with Salesforce Development-Lifecycle-and-Deployment-Architect Exam Dumps



If you try to get the Salesforce Certified Development Lifecycle and Deployment Architect certification that you will find there are so many chances wait for you. You can get a better job; you can get more salary. But if you are trouble with the difficult of Development-Lifecycle-and-Deployment-Architect exam, you can consider choose our Development-Lifecycle-and-Deployment-Architect Exam Questions to improve your knowledge to pass Development-Lifecycle-and-Deployment-Architect exam, which is your testimony of competence. Now we are going to introduce our Development-Lifecycle-and-Deployment-Architect test guide to you, please read it carefully.

Salesforce Development-Lifecycle-and-Deployment-Architect certification is a highly sought-after credential for IT professionals who are specialized in Salesforce. Gaining this certification helps to position an individual in the job market as an expert in Salesforce platform development and deployment, and enhance their career growth within the IT industry. Passing this certification exam will not only validate one's technical skillset but also demonstrate excellence in best practices of Salesforce Development Lifecycle.

Salesforce Development-Lifecycle-and-Deployment-Architect exam is a challenging and comprehensive test that requires a significant amount of preparation. Candidates must be able to demonstrate their proficiency in various areas, such as configuring and managing version control systems, designing and implementing deployment plans, and troubleshooting issues related to deployment and release management. They must also be able to design and implement testing strategies that ensure the quality and stability of Salesforce applications.

Salesforce Development-Lifecycle-and-Deployment-Architect Certification Exam is designed to test your expertise in various areas of Salesforce development, including design patterns, governance frameworks, and best practices for development and deployment. It is a comprehensive exam that covers a wide range of topics, such as security, data modeling, data migration, and performance tuning. Candidates who pass Development-Lifecycle-and-Deployment-Architect exam are recognized as experts in Salesforce development and deployment, and they are highly valued in the industry.

[**>> Development-Lifecycle-and-Deployment-Architect Standard Answers <<**](#)

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Salesforce Certified Development Lifecycle and Deployment Architect Sample Questions (Q116-Q121):

NEW QUESTION # 116

Universal Containers (UC) has four different business units (BUS) with different processes that share global customers. They have implemented a multi-org strategy with one org consolidating customer 360-degree view, and four orgs for the different BUS. Each of the BU orgs read and write customer information from/to the customer 360-degree view org in real time. UC is now launching a new BU that will use Salesforce. It does not share customers with the other BUS and needs flexibility in their Business processes.

What should an architect recommend as org strategy for this new BU

- A. Deploy the new BU in customer 360-degree view org, and read and write customer information from it without need of custom integration.
- B. Use the same Salesforce org of another BU that shares geographical localization with the new BU.
- C. Use a new stand-alone Salesforce org for the new BU, not integrated with the others.
- D. Use a new Salesforce org for the new BU, and customize integration so that it reads and writes customer information from the customer data org

Answer: C

Explanation:

The best option for the new BU is to use a new stand-alone Salesforce org, not integrated with the others. This will allow the new BU to have flexibility in their business processes, without affecting or being affected by the other BUS. Since the new BU does not share customers with the other BUS, there is no need to integrate with the customer 360-degree view org, which would add complexity and cost. Deploying the new BU in the customer 360-degree view org is not a good idea, as it would create confusion and duplication of data, as well as limit the customization options for the new BU. Using the same Salesforce org of another BU that shares geographical localization with the new BU is also not a good idea, as it would create conflicts and dependencies between the two BUS, as well as reduce the performance and security of the org. Using a new Salesforce org for the new BU, and customizing integration so that it reads and writes customer information from the customer data org is unnecessary and inefficient, as the new BU does not need to access or update the customer data of the other BUS.

NEW QUESTION # 117

Universal Containers are using Salesforce for Order Management and has integrated with an in-house ERP system for order fulfillment. There is an urgent requirement to include a new order status value from the ERP system into the Order Status pick list in Salesforce. Which are two considerations when addressing the above requirement? Choose 2 answers

- A. Existing Apex test classes may start failing in Production.
- B. The change can be performed in Production, as it is a configuration change.
- C. Implement the change in the sandbox, validate, and release to Production.
- D. Integration with the ERP system may not function as expected.

Answer: B,D

NEW QUESTION # 118

Universal Containers (UC) has been following the Waterfall methodology to deliver customer apps in Salesforce. As the business is growing at scale and with demand to incorporate features and functionality at faster pace, UC is finding the Waterfall approach is not an optimal process, and intends to transition towards an agile development methodology. Which are the two strengths of using an agile development methodology? Choose 2

- A. All elements of the build are fully understood before work begins, reducing risk of unpleasant surprises.
- B. The project requirements in later phases are expected and accommodated by the process, by design.
- C. Careful documentation is done at each step of the process so a target body of knowledge is available for inspection.
- D. There are many small releases of functional code, allowing stakeholders to see and touch the work in progress.

Answer: B,D

NEW QUESTION # 119

Universal Containers (UC) is an enterprise financial company that operates in EMEA, AMER, and APAC. Because of regulatory requirements, UC has a separate Salesforce org for each region. Each org has its own customizations that fit for the region needs, but there are also standard processes that apply to all regions requirements.

As the deployment architect, what should be considered for the multi-org deployment strategy?

- A. Deploy metadata to production orgs using unmanaged packages.
- **B. Deploy metadata to production orgs using package development model.**
- C. Deploy metadata to production orgs using managed packages.
- D. Deploy metadata to production orgs using change sets.

Answer: B

NEW QUESTION # 120

By to What three tools should an architect recommend to support application lifecycle methodology Choose 3 answers

- **A. Version control repository**
- **B. Issue tracking Tool**
- C. Database management systems
- **D. Continuous integration tool**
- E. Middleware

Answer: A,B,D

Explanation:

Explanation

To support application lifecycle methodology, you need tools that can help you manage the source code, automate the deployment process, and track the issues and bugs. A version control repository is a tool that allows you to store, track, and collaborate on the source code of your application. A continuous integration tool is a tool that allows you to automate the deployment of your code to different environments, as well as run tests and validations. An issue tracking tool is a tool that allows you to record, monitor, and resolve the issues and bugs that arise during the development and testing phases. A database management system is a tool that allows you to store, manipulate, and query data, but it is not directly related to application lifecycle methodology. A middleware is a software layer that facilitates communication and data exchange between different applications, but it is not directly related to application lifecycle methodology either.

NEW QUESTION # 121

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